Index to Volume 173

Al-Bader AA, Mosawi MH, Hussain TA, Dashti HM: Effect of dietary selenium, zinc and allopurinol supplements on plasma and tissue manganese levels in rats with thiocetamide-induced liver cirrhosis	121-125
Bora, PS, Guruge BL, Miller DD, Chaitman BR, Fortson W: Human fatty acid ethyl ester synthase-III gene: Genomic organization, nucleotide sequencing and chromosomal localization	145–151
Bouchard N, see Fenrick B et al.	
Cederbaum AI, see Wu D et al.	
Chaitman BR, see Bora PS et al.	
Choy PC, see O K et al.	
Dashti HM, see Al-Bader AA et al.	
De Léan A, see Fenrick R et al.	
Eckly A, see Okruhlicová L et al.	
Fang DZ, see O K et al.	
Fenrick R, Bouchard N, McNicoll N, De Léan A: Glycosylation of asparagine 24 of the natriuretic peptide receptor-B	
is crucial for the formation of a competent ligand binding domain	25-32
Fortson W, see Bora PS et al.	
Frohlich J, see O K et al.	
Furutani H, see Sugahara T et al.	
Gallagher PJ, Stull JT: Localization of an actin binding domain in smooth muscle myosin light chain kinase	51-57
Guruge BL, see Bora PS et al.	
Hudson AP, see Nevel-McGarvey CA et al.	
Hussain TA, see Al-Bader AA et al.	
Ianuzzo CD, see O'Brien PJ et al.	
Kageyama K, see Saitoh Y et al.	
Karlsson J, Rønneberg R, Semb B: Vitamins Q and E, extracorporal circulation and hemolysis Kasid U, Wang F-H, Whiteside TL: Ionizing radiation and TNF-α stimulate gene expression of a Thr/Tyr-protein	33–41
phosphatase HVH1 and inhibitory factor $I\kappa B\alpha$ in human squamous carcinoma cells	193-197
Kaul D, see Singh J	
Khurana S, Muralidhar K: Heterogeneity in buffalo pituitary prolactin	1-15
Klabunde RE, see O'Brien PJ et al.	
Kosk-Kosicka D, Zylińska L: Protein kinase C and calmodulin effects on the plasma membrane Ca ²⁺ -ATPase from excitable and nonexcitable cells	79–87
Kroos MJ, see Verrijt CEH et al.	
Krul ES, see Srivastava RAK et al.	
Laios E, Rebeyka IM, Prody CA: Characterization of cold-induced heat shock protein expression in neonatal rat	152 150
cardiomyocytes	153–159
Levin RM, see Nevel-McGarvey CA et al.	

Li DW-C, Spector A: Hydrogen peroxide-induced expression of the proto-oncogenes, <i>c-jun</i> , <i>c-fos</i> and <i>c-myc</i> in rabbit lens epithelial cells Li GO, see O'Brien PJ et al.	59–69
Lin RC, see Srivastava RAK et al.	
Locke M, see O'Brien PJ et al.	
Lugnier C, see Okruhlicová L et al.	
McNicoll N, see Fenrick et al.	
Miller DD, see Bora PS et al.	
Miwa N, see Saitoh Y et al.	
Morré DJ, Rodriguez-Aguilera JC, Navas P, Morré DM: Redox modulation of the response of NADH oxidase activity of rat liver plasma membranes to cyclic AMP plus ATP	71–77
Morré DM, see Morré DJ et al.	
Mosawi MH, see Al-Bader AA et al.	
Muralidhar K, see Khurana S	
Murata T, Yamaguchi M: Molecular cloning of the cDNA coding for regucalcin and its mRNA expression in mouse	
liver: The expression is stimulated by calcium administration	127–133
Muto N, see Saitoh Y et al.	
Nagao N, see Saitoh Y et al.	
Navas P, see Morré DJ et al.	
Nevel-McGarvey CA, Levin RM, Hudson AP: Transcription of mitochondrial and mitochondria-related nuclear genes in rabbit bladder following partial outlet obstruction	95–102
O K, Ly M, Fang DZ, Frohlich J, Choy PC: Effect of Lipoprotein-X on lipid metabolism in rat kidney	17-24
O'Brien PJ, Li GO, Locke M, Klabunde RE, Ianuzzo CD: Compensatory up-regulation of cardiac SR Ca ²⁺ -pump	
by heat-shock counteracts SR Ca ²⁺ -channel activation by ischemia/reperfusion	135-143
Okruhlicová L, Tribulová N, Styk J, Eckly A, Lugnier C, Slezák J: Species differences in localization of cardiac	
cAMP-phosphodiesterase activity: A cytochemical study	183-188
O'Uchida R, see Saitoh Y et al.	
Prody CA, see Laios E et al.	
Pu YM, see Qian ZM et al.	
Qian ZM, Xiao DS, Wang Q, Tang PL, Pu YM: Inhibitory mechanism of lead on transferrin-bound iron uptake by rabbit reticulocytes: A fractal analysis	89–94
Ramin SA, see Wu D et al.	
Rebeyka IM, see Laois E et al.	
Rodriguez-Aguilera JC, see Morré DJ et al.	
Rønneberg R, see Karlsson J et al.	
Saitoh Y, Nagao N, O'Uchida R, Yamane T, Kageyama K, Muto N, Miwa N: Moderately controlled transport of ascorbate into aortic endothelial cells against slowdown of the cell cycle, decreasing of the concentration or increasing of coexistent glucose as compared with dehydroascorbate	43–50
Sasaki T, see Sugahara T et al.	
Schonfeld G, see Srivastava RAK et al.	
Singh J, Kaul D: RNA-mediated regulation of Receptor-C _k gene in human platelets	189-192
Semb B, see Karlsson J et al.	
Slezák J, see Okruhlicová L et al.	
Spector A, see Li DW-C et al.	
Srivastava RAK, Krul ES, Lin RC, Schonfeld G: Regulation of lipoprotein metabolism by estrogen in inbred strains	
of mice occurs primarily by posttranscriptional mechanisms	161-168
Stull JT, see Gallagher PJ et al.	

Styk J, see Okruhlicová L et al.

Sugahara, T, Furutani H, Sasaki T: Alcohol dehydrogenase-I from horse liver stimulates immunoglobulin production by human hybridoma and human peripheral blood lymphocytes

113-119

Tang PL, see Qian ZM et al.

Tribulová N, see Okruhlicová L et al.

Ueoka S, Yamaguchi M: Inhibitory effect of calcium-binding protein regucalcin on ribonucleic acid synthesis in isolated rat liver nuclei

169-175

Van Dijk JP, see Verrijt CEH et al.

Van Eijk HG, see Verrijt CEH et al.

Verhoeven AJM, see Verrijt CEH et al.

Verrijt CEH, Kroos MJ, Verhoeven AJM, Van Eijk HG, Van Dijk JP: Transferrin in cultured human term cytotrophoblast cells: Synthesis and heterogeneity

177-181

Wang FH, see Kasid U et al.

Wang Q, see Qian ZM et al.

Whiteside TL, see Kasid U et al.

Wu, D, Ramin SA, Cederbaum AI: Effect of pyridine on the expression of cytochrome P450 isozymes in primary rat hepatocyte culture

103-112

Xiao DS, see Qian ZM et al.

Yamaguchi M, see Murata T

Yamaguchi M, see Ueoka S

Yamane T, see Saitoh Y et al.

Zylińska L, see Kosk-Kosicka D et al.